Minutes
Graduate Council Curriculum Committee
October 9, 2019
2:30 p.m., HPA1 room 304

Members Present: Andre Gesquiere, Art Weeks, Jihe (Jackie) Zhao, Alex Rubenstein, Axel Schülzgen, Elsie Olan, Olga Molina, Sonia Arellano, Wei Wei
Administrators and Guests Present: Devon Jensen, David Hagan, Glenn Lambie, Alan Fyall, Dick Peppler, Cliff Zou, Saiful Khondaker
Recorder: Emily Stettner

Welcome and call to order. Dr. Andre Gesquiere chaired the meeting in the absence of the chair and vice chair. The meeting was called to order at 2:30 p.m. and introductions of the committee and guests followed. A quorum was established. The minutes from the September 25, 2019 meeting were reviewed and approved.

General Business.
Dr. Devon Jensen updated the Committee on the status of Curriculog. The graduate proposals can be completed as normal. The undergraduate proposals are limited to urgent proposal such as new degree programs, new courses associated with those new degrees, and some special topics courses. A team within UCF is working with DigArc on the integration process from Curriculog to PeopleSoft. Teams at the undergraduate and graduate levels are working to ensure the accuracy of the catalogs. Dr. Jensen will continue to update the Committee with the progress.

Revision of CECS Materials & Supplies Fees.
Dr. Cliff Zou explained that the revisions are to courses CGS 5131 and CNT 6418 in the Digital Forensics program. The program currently has a surplus and has decided to reduce both fees by $10. The fee revisions received unanimous approval.

Revision of CGS Nanotechnology MS and Nanotechnology MS, Non-Thesis Track.
Dr. Saiful Khondaker explained the proposal is to revise the elective course list in both programs. The program revision received unanimous approval.

Revision of COP Optics and Photonics MS, Optics and Photonics MS- Photonics Track, and Optics and Photonics PhD.
Dr. David Hagan explained the revision will allow students to substitute OSE 6536 Semiconductor Lasers for OSE 5525 Laser Engineering to satisfy core course requirements in all programs. The program revisions received unanimous approval.

Courses.
Please see the attached course minutes.

Adjournment. The meeting adjourned at 3:15 p.m. The next meeting is scheduled for October 23, 2019.
Minutes draft

1. College of Engineering and Computer Science

College of Engineering and Computer Science Materials & Supplies fee revisions

1. Fee revision - CGS 5131 Computer Forensics I- Approved
   • Fee reduced by $10
2. Fee revision - CNT 6418 Computer Forensics II- Approved
   • Fee reduced by $10

2. College of Graduate Studies

College of Graduate Studies course revisions- Courses tabled for overlap discussion with the Electrical Engineering department and the College of Optics and Photonics.

1. IDS 6258 Electrochemical Energy Conversion and Storage
   • Revision to title and content (revised syllabus)
2. IDS 6260 Electrical and Optical Properties of Nanoscale Materials and Devices
   • Revision to title, course description, prerequisites, and content (revised syllabus)

College of Graduate Studies program revisions

1. Nanotechnology MS- Approved
   • Revision to elective course list
2. Nanotechnology MS, Non-Thesis Track- Approved
   • Revision to elective course list

3. College of Medicine

College of Medicine course additions

1. MDE 7495 Orthopedic Spine Surgery Elective - Approved
2. MDE 8095 Simulation in Medical Education Elective - Approved
3. MDE 8200 Elective in Ambulatory Internal Medicine - Approved
4. MDE 8248 Elective in Pulmonary Critical Care and Sleep Medicine - Approved
5. MDE 8348 Telemedicine Elective - Approved
6. MDE 8412 General Outpatient Pediatrics Clinic - Approved
7. MDE 8574 Introduction to Orthopaedic Surgery and Musculoskeletal Care - Approved
8. MDI 8459 Acting Internship in General Outpatient Pediatrics with Nursery- Approved
9. MDI 8550 Acting Internship in Clinical Ophthalmology- Approved
4. College of Optics and Photonics

College of Optics and Photonics program revisions

1. Optics and Photonics MS- Approved
   • Revision to allow students to substitute OSE 6536 Semiconductor Lasers for OSE 5525 Laser Engineering to satisfy core course requirements

2. Optics and Photonics MS, Photonics Track- Approved
   • Revision to allow students to substitute OSE 6536 Semiconductor Lasers for OSE 5525 Laser Engineering to satisfy core course requirements

3. Optics and Photonics PhD- Approved
   • Revision to allow students to substitute OSE 6536 Semiconductor Lasers for OSE 5525 Laser Engineering to satisfy core course requirements

College of Optics and Photonics course revision

1. OSE 6536 Semiconductor Lasers- Approved
   • Revision to prerequisites
UCF College of Medicine M.D. Educational Program

**2019 - 2020**